

A Middleman Module comprising of communicatively coupled sub modules designed to function on one or more communication devices for communicating and processing information from both the publisher module and the subscriber module while preventing direct communication between the Subscriber and Publisher Modules:

A Control Module comprising of communicatively coupled sub modules designed to function together on one or more communication devices for controlling and managing any or all of the Subscriber, Publisher, Middleman modules and their subsequent sub modules.

Claim 17: (New)

The system of Claim 16, wherein the Middleman Module comprises a closed circuit communication system restricting unverified communication between content Publishers and Subscribers through access level permission or denial designated and controlled by the individual parties involved.

Claim 18: (New)

The system of Claim 17, wherein the closed circuit communication system restricts direct publisher access to any subscriber, potential subscriber, or Subscriber Module user specific information by only permitting access from the Publisher Module to the Middleman Module and from either the Middleman Module or the Control Module to the Publisher Module.

Claim 19: (New)

The system of Claim 17, wherein the closed circuit communication system further restricts the Subscriber Module from receiving publications or notifications from any entities other than the Middleman Module, the Control Module, or itself.

Claim 20: (New)

The system of Claim 17, further comprising at least one relational database to maintain records of individual publishers, subscribers and their respective levels of access.

Claim 21: (New)

The system of Claim 17, further comprising at least one additional relational database or database table to maintain records of publishers, their submitted publications, and usage statistics relative to said publications.

Claim 22: (New)

The system of Claim 17, further comprising at least one additional relational database or database table to maintain records of subscriber's current subscribed publications and current subscriber's viewable publication notifications.

Claim 23: (New)

The system of Claim 16, wherein at least one sub module comprising the Subscription Module resides on a subscriber accessible communication device designed to facilitate the subscription to, notification of and management of Publications for the particular communication device user.

Claim 24: (New)

The system of Claim 23, wherein said sub module communicates with the other Subscriber sub modules and/or the Middleman Module to provide notification to the module user whether or not a specific publisher is registered with the invention, whether or not the subscriber is subscribed for a particular publisher and what publications are available for said subscriber to access.

Claim 25: (New)

The system of Claim 23, wherein said sub module further provides a means for the subscriber to access available publications for viewing including hyper-linking, downloading, emailing, and others.

Claim 26: (New)

The system of Claim 23, wherein said sub module also provides a means for a subscriber to register for any and all publishers registered with the invention.

Claim 27: (New)

The system of 23, wherein said sub module further provides a means for accessing current subscription data for the management of said subscriptions.

Claim 28: (New)

The system of Claim 16, wherein the Publisher Module provides verified publishers with specific levels of permission access for submittal of publications, management of publications, and management of subscriber access to publications.

Claim 29: (New)

The system of Claim 28, wherein the Publisher Module contains or has access to at least one relational database or database table containing non-identifiable information relative to current subscribers to publishers particular publications, specific publication statistics, and levels of publication access.

Claim 30: (New)

The system of Claim 28, wherein the Publisher Module can restrict access to publications by hosting a particular publication within the publisher module to be viewed only by subscribers accessing said publication through the Subscription Module.

Claim 31: (New)

The system of Claim 16, wherein the Control Module contains or has access to at least one relational database or database table containing information relative to the management or necessary task performance on any and all modules or sub modules comprising the invention.

Claim 32: (New)

The system of Claim 31, further comprising an alert system to notify any and all modules or sub modules of the invention with current available or necessary management tasks to be performed on said module or sub module.

Claim 33: (New)

The system of Claim 31, wherein the Control Module monitors and sets further restrictions or levels of permission within the Middleman Module for publishers and subscribers based on rule-sets determined by ongoing interaction with the publisher or the subscriber by their counterparts.